

AMENDMENTS TO THE SPECIFICATION

The following purely formal amendments to the Specification are made:

(1) Applicant amends the title by deleting the term “shopping” and inserting the terms “service providing,” “and method,” and “different”:

ON-LINE ~~SHOPPING~~ SERVICE PROVIDING SYSTEM AND  
METHOD USING TWO DIFFERENT TERMINALS

(2) Applicant amends the specification at page 1, line 29 (in the paragraph beginning at page 1, line 27) by inserting the term “shopping” before “system”:

In a second prior art on-line shopping system, a multimedia terminal is provided instead of the user terminal of the first prior art on-line shopping system. The multimedia terminal is installed in a store such as a convenience store which may be open around the clock, and therefore, the user can easily access the multimedia terminal. In this case, the multimedia terminal is always expected to be logged in to the Internet commerce provider server. Therefore, the goods information is displayed on a display unit of the multimedia terminal. Therefore, the user reads the goods information provided by the on-line shopping company, so that the user selects one of the goods information. Then, the user transmits the selected goods information along with his or her pre-allocated ID number to the Internet commerce provider server. Next, the user carries out a settlement at the convenience store. Finally, the selected goods are delivered by a delivery company to the convenience store. Thus, the user can get the selected goods at the convenience store whenever he or she wants to after one day or so passes. This also will be explained later in detail.

(3) Applicant amends the specification at page 2, line 14 (in the paragraph beginning at page 2, line 10) by changing “need not be” to “does not need to be”:

Thus, in the above-described second prior art on-line shopping system, since the settlement is carried out at the convenience store by cash or the like, the reliability is high and also, the burden of the user is decreased. Further, the user ~~need not be~~ does not need to be at home at a specified date and time, which also decreases the burden of the user.

(4) Applicant amends the specification at page 4, line 12 (in the paragraph

beginning at page 4, line 11) by replacing “terminal 1” with “terminal 2A”:

First, as indicated by A1, when the user inputs a special telephone number into the user ~~terminal 1~~ terminal 2A, the user terminal 2A is connected via the Internet 1 to the Internet commerce provider server 3. Thus, the user terminal 2A is logged in to the Internet commerce provider server 3.

(5) Applicant amends the specification at page 5, line 35 (in the paragraph beginning at page 5, line 28) by changing “Commerce” to “commerce”:

First, the user reads the goods information provided by the on-line shopping company, so that the user selects one of the goods information. For example, if the goods information includes ticket information, the user specifies a date, a grade and the number of tickets. Then, as indicated by B1, the user transmits the selected goods information along with his or her pre-allocated ID number to the Internet ~~Commerce~~ commerce provider server 3.

(6) Applicant amends the specification at page 6, lines 10-11 (in the paragraph beginning at page 6, line 7) by changing “need not be” to “does not need to be”:

Thus, in the on-line shopping system of Fig. 3, since the settlement is carried out at the convenience store by cash or the like, the reliability is high and also, the burden of the user is decreased. Further, the user ~~need not be~~ does not need to be at home at a specified date and time, which also decreases the burden of the user.

(7) Applicant amends the specification at page 7, line 16 (in the paragraph beginning at page 7, line 14) by changing “Commerce” to “commerce”:

Next, as indicated by B1', the user inputs the ID number in the multimedia terminal 2B, so that the ID number is transferred to the Internet ~~Commerce~~ commerce provider server 3.